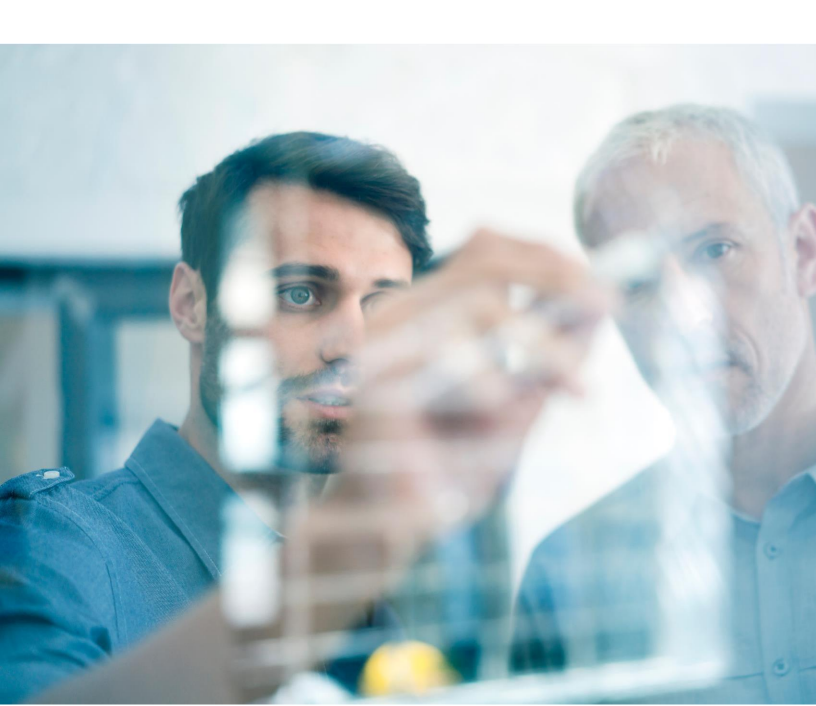
ANALYTICS API POWER BI DATA CONNECTOR VAULT API User Guide -VERSION 1.3.0 February 2024

Document Version 3.0.0



Analytics Power BI Data Connector – Version 2.0.0

Contents

1.	Backo	groundground	3
2.	Prerequisites		
	2.1	Download Power Bl	
	2.2	Subscribe to FactSet's products	3
3.	Steps		
	3.1	Open Power BI Desktop	
	3.2	Connect to Power BI Data Connector	4
	3.3	Lookups	6
	3.4	Vault functions	6
	3.5	Construct Calculation Request	7
	3.6	Results Format	
	3.7	Caching Functionality	-
	3.8	Best Practices.	

1. Background

The Power BI Data Connector leverages the power of FactSet's Analytics API to integrate Analytics engine computations into Power BI. This allows users the flexibility and control to customize how they consume FactSet's Analytics using Power BI's data visualizations. Other data sources can also be integrated to further enhance the Power BI experience.

2. Prerequisites

To start using the Power BI Data Connector, the following prerequisite steps need to be completed.

2.1 Download Power BI

Download Power BI Desktop

Please use the latest version of Power BI, or at least the June 2022 version.

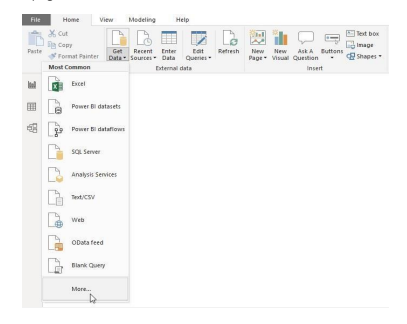
2.2 Subscribe to FactSet's products

- To access FactSet's Analytics, the appropriate subscription is required. Please refer to the <u>Client Assistance</u> page for more details.
- With the subscription in place, the next step is to generate the API key from the <u>Developer Portal</u>. Please follow
 the steps outlined in the "FactSet API keys Authentication v1 documentation" under 'Authentication' in the
 'Support' dropdown.

3. Steps

3.1 Open Power BI Desktop

On the Power BI Desktop home page, under section "Get Data" -> "More..."



3.2 Connect to Power BI Data Connector

Search for 'FactSet' in the 'Get Data' pop-up and select the FactSet Analytics Connector from the right-hand list.

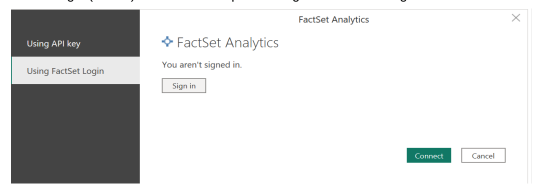


Authentication page:

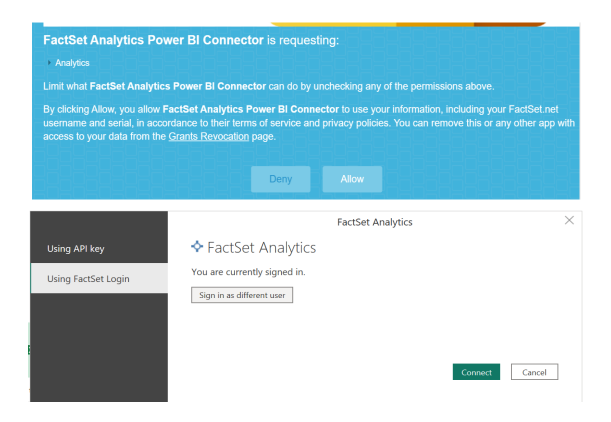
Using API key
 You will be prompted to enter the Username, Serial and the API key. Learn page of <u>FactSet Developer Portal</u>
 for additional instructions on setting up an API Key.



• Using FactSet Login (OAuth) - You will be required to sign in to FactSet login for OAuth



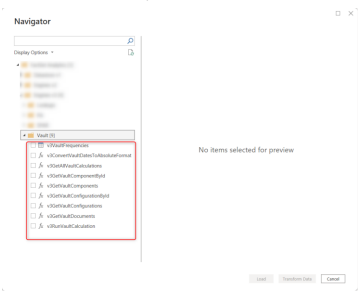
Click on "Sign in". You will be navigated to FactSet's sign in page where you need to click "Allow".



Connector Navigator:

The Connector will open Navigator with a list of all functions provided for both v2 and v3 of the API. While we will continue to support v2 functions soon, support will be phased out once the next major version is released (v4). We encourage all users to start using v3 endpoints, as we have included major updates to enhance performance and functionality.

Please note that all functions may not be available depending on your available subscriptions, your account team can assist with requirements for access to additional products.



3.3 Lookups

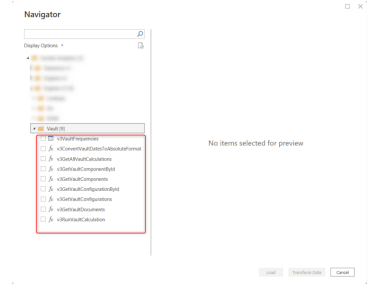
Use the v3Get* queries to look up parameters for your calculation by creating new queries. Note that the Lookups folder contains v3Get* queries for accounts and currencies that are common to PA, SPAR, and Vault APIs. A form will populate in the query window with required fields. Alternatively, FactSet Connector queries can be used in the Advanced Editor or by specifying arguments directly in the function bar.



No items selected for preview

3.4 Vault functions

The Engines v3 > Vault folder has support for 9 functions (February 2024 version).



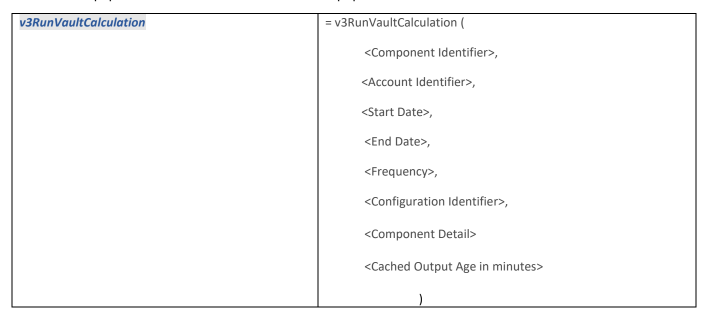
Lookup queries

Function name	Syntax
v3ConvertVaultDatesToAbsoluteFormat	= v3ConvertVaultDatesToAbsoluteFormat (" <startdate>, <enddate>, <componentid>, <account>")</account></componentid></enddate></startdate>
v3GetAllVaultCalculations	= v3GetAllVaultCalculations(null)
v3GetVaultComponentbyID	= v3GetVaultComponentById (" <component id"="">)</component>
v3GetVaultComponents	= v3GetVaultComponents (" <document name="">")</document>
v3GetVaultConfigurations	= v3GetVaultConfigurations (<account>)</account>

v3GetVaultConfigurationsById	= v3GetVaultConfigurationById (<vault configuration="" id="">)</vault>
v3GetVaultDocuments	= v3GetVaultDocuments (" <document path="">")</document>

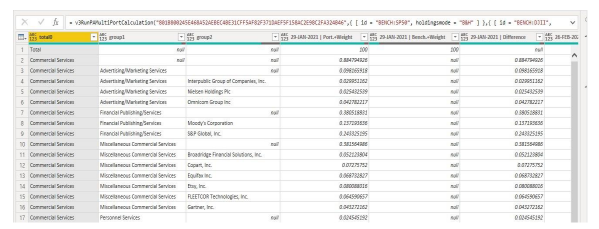
3.5 Construct Calculation Request

The v3RunVaultCalculation function can be used to run FactSet calculations. Each has required fields that can be hardcoded or populated from the aforementioned lookup queries.



3.6 Results Format

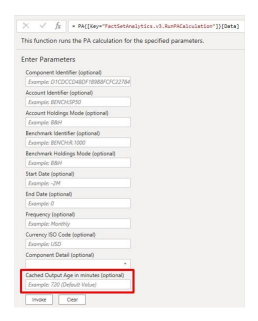
Results will be returned as a table with groupings and portfolio-level data flattened as seen below.



Multi-Index headers, or headers that contain multiple column names separated by line breaks, are delimited by this character '|' (ex; the "29-JAN-2021 | Port.+Weight" column).

3.7 Caching Functionality

The top benefit of the v3 connector is caching. This enhancement allows query-level configurable caching via the Cached Output Age parameter:



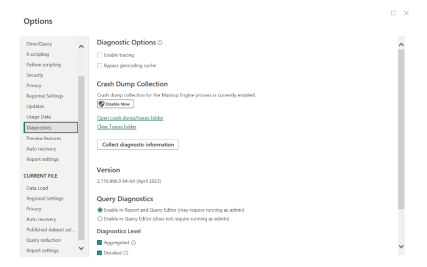
This way, clients can specify the caching time (in minutes) at the query-level. By default, this parameter will be set to 720 minutes (12 hours), like the default caching period in v3 of the Engines APIs. However, users can specify "0" to trigger fresh calculations. Please note that this feature is only available with the June 2022 (or latest) version of Power BI

3.8 Best Practices

• Enable Tracing on Power BI Desktop. These trace logs will be helpful for the support team to look more at any potential issue.

Please follow the steps to enable tracing in Power BI, for more details take a look here:

- 1. Click on file on the homepage in Power BI Desktop
- 2. Next navigate to "Options and settings" -> "Options"
- 3. Under "Diagnostics" select "Enable tracing"



- Provide the failing power queries or the equivalent API request bodies for investigation, while filing the issue tracker using the Analytics APIs Support category and sub-category as **BI Tools (Tableau, Power BI, Qlik)**
- Always install/update to the latest version of the Power BI